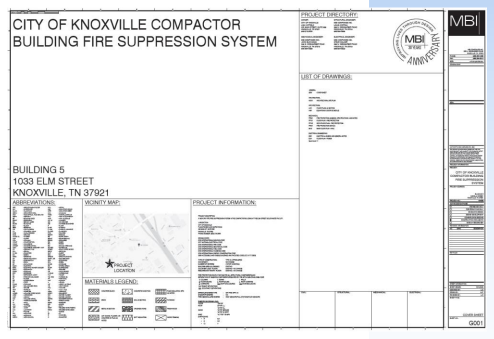


Compactor Building Fire Suppression System Project

Project Description: The Solid Waste Transfer Facility located at 1033 Elm Street is a location that allows city residents and commercial businesses dispose of construction. demolition, and many other types of waste based on a price per ton. The tipping floor where waste is dumped consists of three pit areas. Due to the nature of this facility, concerns over items being flammable is always a concern. On March 14, 2019 a large fire broke out in one of the three compactor pit areas. Thereafter, the City issued an Bid Invitation to for the Compactor Building Fire Suppression System Project. The project will retrofit a fire suppression system in the building and will be undertaken in coordination with the push pit repairs.





Schedule:

Bid Opening: September 2, 2020

Notice to Proceed:

Contract Completion Date:

Current Contract Price: \$ 179,303

Engineering Department October 2020 Status: This construction contract was

awarded at the September 22nd City Council Meeting.

Project Designer: MBI Companies, Inc.

Construction Contractor: Ziggurat Development, LLC

City of Knoxville Contact

Construction Engineer: Robin Tipton, PE (865) 215-6100



W. Harold Cannon, Jr., P.E. Engineering Director